

A new albumin type in Indian sheep: U. S. Krishnamurthy, C. K. Bhuvanakumar & V. Rathnasabapathy	125
The effect of sheep anti-L and certain cattle S-system reagents on active potassium transport in sheep and cattle red blood cells: J. C. Ellory, Elizabeth M. Tucker & B. A. Rasmussen	159
A note on the relationship between wool quality and blood potassium type in sheep: S. D. Kalla & P. K. Ghosh	167
An additional serum albumin type in the Romanov breed of sheep: L. Fésüs	177
<i>Al^v</i> – a new allele at the albumin locus in sheep: A. Stratil & V. Glasnák	193
<i>Blood groups and biochemical polymorphism in chicken</i>	
Study on the variation of precipitin reactions in normal sera of chickens: E. Petrovský, M. Reyes, G. Carbonell & B. García	239
<i>Blood groups and biochemical polymorphism in domestic and experimental animals</i>	
Deficiency of a carbonic anhydrase (CAI) isoenzyme in the chinchilla: N. D. Carter	53
The genetics of an electrophoretic variant of an erythrocyte protein in the house mouse (<i>Mus musculus</i>): G. C. Kirby	153
Comparative study of red-cell enzyme polymorphism in the pika and the rabbit: Henri Vergnes, Alain Puget & Christine Gouarderes	181
Genetic polymorphism of leucine aminopeptidase in canine plasma: Y. Tanabe, S. Sugiure, M. Asanoma & K. Ôta	225
<i>Miscellany</i>	
Comments on the early history of immunogenetics: M. R. Irwin	65
<i>Society news</i>	
Horse Blood Typing Comparison Test 1973	195
Meeting of the Horse Research Section at the 14th ISABR Conference	196
Proceedings	197
Obituary notice (Dr Peter Sóos)	253
ISABR Business Meeting	253
15th ISABR Conference	254
<i>Note to the subscriber</i>	254

A new albumin type in Indian sheep: U. S. Krishnamurthy, C. K. Bhuvanakumar & V. Rathnasabapathy	125
The effect of sheep anti-L and certain cattle S-system reagents on active potassium transport in sheep and cattle red blood cells: J. C. Ellory, Elizabeth M. Tucker & B. A. Rasmussen	159
A note on the relationship between wool quality and blood potassium type in sheep: S. D. Kalla & P. K. Ghosh	167
An additional serum albumin type in the Romanov breed of sheep: L. Fésüs	177
<i>Al^v</i> – a new allele at the albumin locus in sheep: A. Stratil & V. Glasnák	193
<i>Blood groups and biochemical polymorphism in chicken</i>	
Study on the variation of precipitin reactions in normal sera of chickens: E. Petrovský, M. Reyes, G. Carbonell & B. García	239
<i>Blood groups and biochemical polymorphism in domestic and experimental animals</i>	
Deficiency of a carbonic anhydrase (CAI) isoenzyme in the chinchilla: N. D. Carter	53
The genetics of an electrophoretic variant of an erythrocyte protein in the house mouse (<i>Mus musculus</i>): G. C. Kirby	153
Comparative study of red-cell enzyme polymorphism in the pika and the rabbit: Henri Vergnes, Alain Puget & Christine Gouarderes	181
Genetic polymorphism of leucine aminopeptidase in canine plasma: Y. Tanabe, S. Sugiure, M. Asanoma & K. Ôta	225
<i>Miscellany</i>	
Comments on the early history of immunogenetics: M. R. Irwin	65
<i>Society news</i>	
Horse Blood Typing Comparison Test 1973	195
Meeting of the Horse Research Section at the 14th ISABR Conference	196
Proceedings	197
Obituary notice (Dr Peter Sóos)	253
ISABR Business Meeting	253
15th ISABR Conference	254
<i>Note to the subscriber</i>	254

Author index

Abe, T., see Oishi, T.	249
Agar, N. S., Bargaret Gruca & J. D. Harley, Glutathione polymorphism in goat erythrocytes	63
Agergaard, N. & B. Larsen, Bovine plasma alkaline phosphatase activity in relation to age, J substance and β -lactoglobulin phenotypes	11
Ansay, M., see Widar, J.	115
Asanoma, M., see Tanabe, Y.	225
Bhuvanakumar, C. K., see Krishnamurthy, U. S.	125
Bouw, J., see Oldenbroek, K. J.	59
Bouw, J., C. Buys & Ieke Schreuder, Further studies on the genetic control of the blood group system C of cattle	105
Buys, C., see Bouw, J.	105
Carbonell, G., see Petrovský, E.	239
Carter, N. D., Deficiency of a carbonic anhydrase (CAI) isoenzyme in the chinchilla	53
Ellory, J. C., see Rasmusen, B. A.	95
Ellory, J. C., Elizabeth M. Tucker & B. A. Rasmusen, The effect of sheep anti-L and certain cattle S-system reagents on active potassium transport in sheep and cattle red blood cells	159
Erhard, L., see K. K. Kidd	21
Fésüs, L., An additional serum albumin type in the Romanov breed of sheep	177
Froneberg, B., see Thiele, O. W.	215
García, B., see Petrovský, E.	239
Ghosh, P. K., see Kalla, S. D.	167
Glasnák, V., see Stratil, A.	193
Gouarderes, Christine, see Vergnes, Henri	181
Gruca, Margaret, see Agar, N. S.	63
Grunder, A. A. & F. K. Kristjansson, Genetic control of serum esterase in day-old pigs	143
Hanset, R., see Widar, J.	115
Harley, J. D., see Agar, N. S.	63
Hines, H. C., see Zink, G. L.	85
Hojný, J., H blood group genotypes and expression of A and O antigens in pigs	3
Hojný, J. & J. Hradecký, Factor Er and allele <i>E^{deghjmur}</i> in blood groups of the pig	189
Hradecký, J., see Hruban, V.	171
Hradecký, J., see Hojný, J.	189
Hruban, V., M. Simon & J. Hradecký, Histocompatibility studies in pigs from outbred and semi-inbred families	171
Imlah, P., see Linklater, K. A.	29, 41
Irwin, M. R., Comments on the early history of immunogenetics	65
Kalla, S. D. & P. K. Ghosh, A note on the relationship between wool quality and blood potassium type in sheep	167
Kidd, K. K., D. Osterhoff, L. Erhard & W. H. Stone, The use of genetic relationships among cattle breeds in the formulation of rational breeding policies: an example with South Devon (South Africa) and Gelbvieh (Germany)	21
Kirby, G. C., The genetics of an electrophoretic variant of an erythrocytic protein in the house mouse (<i>Mus musculus</i>)	153
Koch, J., see Thiele, O. W.	215
Krishnamurthy, U. S., C. K. Bhuvanakumar & V. Rathnasabapathy, A new albumin type in Indian sheep	125
Kristjansson, F. K., see Grunder, A. A.	143
Larsen, B., see Agergaard, N.	11
Linhart, J., Further studies on the E blood group system in pigs	129
Linklater, K. A. & P. Imlah, Serological techniques for the detection of antibodies to	

porcine thrombocytes. 1. The agglutination, fluorescent antibody and immunodiffusion techniques	29
Linklater, K. A. & P. Imlah, Serological techniques for the detection of antibodies to porcine thrombocytes. 2. The complement fixation and antiglobulin consumption techniques	41
Muir, W. M. & B. A. Rasmusen, A combined estimate of recombination between the genes for C and J blood groups in pigs	133
Oishi, T. & T. Abe, Changes in electrophoretic patterns of serum protein types in cattle and swine during storage at different temperatures	249
Oldenbroek, K. J. & J. Bouw, Further studies on the relation between the F and N' blood group systems in cattle	59
Osterhoff, D., see Kidd, K. K.	21
Ostrand-Rosenberg, S. & C. Stormont, Bovine leukocyte antigens	231
Ôta, K., see Tanabe, Y.	225
Petrovský, E., M. Reyes, G. Carbonell & B. García, Study on the variation of precipitin reactions in normal sera of chickens	239
Puget, Alain, see Vergness, Henri	181
Rasmusen, B. A., Elizabeth M. Tucker, J. C. Ellory & R. L. Spooner, The relationship between the S system of blood groups and potassium levels in red blood cells of cattle	95
Rasmusen, B. A., see Muir, W. M.	133
Rasmusen, B. A., see Ellory, J. C.	159
Rathnasabapathy, V., see Krishnamurthy, U. S.	125
Reyes, M., see Petrovský, E.	239
Sandberg, Kaj, Linkage between the K blood group locus and the 6-PGD locus in horses	137
Schreuder, Ieke, see Bouw, J.	105
Sellei, J., Agglutinability of cattle red cells. 1. Agglutination by lectins of enzyme-treated red cells	199
Sellei, J., Agglutinability of cattle red cells. 2. Agglutination by isologous and heterologous sera of enzyme-treated red cells	205
Simon, M., see Hruban, V.	171
Spooner, R. L., see Rasmusen, B. A.	95
Stone, W. H., see Kidd, K. K.	21
Stormont, C., see Ostrand-Rosenberg, S.	231
Stratil, A. & V. Glasnák, <i>A11'</i> — a new allele at the albumin locus in sheep	193
Sugiura, S., see Tanabe, Y.	225
Tanabe, Y., S. Sugiura, M. Asanoma & K. Ôta, Genetic polymorphism of leucine aminopeptidase in canine plasma	225
Thiele, O. W., B. Froneberg & J. Koch, Occurrence of J blood group activities in lipid and non-lipid fractions of organs and body fluids of cattle	215
Tucker, Elizabeth, M., see Rasmusen, B. A.	95
Tucker, Elizabeth, M., see Ellory, J. C.	159
Vergnes, Henri, Alain Puget & Christine Gouarderes, Comparative study of red-cell enzyme polymorphism in the pika and the rabbit	181
Widar, J., M. Ansay & R. Hanset, Polymorphism of adenosine deaminase in the pig: allelic variation in erythrocytes	115
Zink, G. L. & H. C. Hines, Removal of blood group determinants from bovine erythrocyte membranes. 1. Action of proteolytic enzymes on ghosts	85

